Form PT	0-1449				ATTY. DOCKET NO. 2870-0266P	APPLICATION NO. 10/674,387				
I	• •	TION DISCLO			APPLICANT Yoshihide IWAKI et al.					
12 JAN	· `	IN AN APPLI								
(Us) several sheets if necessary)					October 1, 2003	Unassigned				
RADEN	PK OFFICE		U	.S. PATENT D	OCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER		Kind	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE		PRIATE	
	U	US			·					
	U	S						<u></u>		
<u></u>			FOF	EIGN PATENT	DOCUMENTS					
	Office DOCUMENT		Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION		
		NUMBER		01 05 1005	1			Abs	NO	
SIL	JP	5-2934	A	01-08-1993	Japan		ļ	Abs		
59 K	JP	5-130870	A	05-28-1993	Japan	_		103	X	
51 K	JP	4-67960	B2	10-29-1992	Japan			 	<u></u>	
51K	JP	4-67957	B2	10-29-1992	Japan	<u> </u>	<u></u>	<u> </u>		
OTHE	R DOCUM	ENTS (Include Nam	e of the auti page(s), vo	hor (in CAPITAL LETTERS), lume-issue number(s), pub	title of the article (when approp lisher, city and/or country where	riate), ti: published.	tle of the it	em (book, m	agazine,	
					op. 114-128, 1989.			***		
SUL										
Xiangning CHEN et al.; Genome Research, Vol. 8, pp. 549-556, 1998.										
الم المراكة ا										
451										
Anders ALDERBORN et al.; Genome Research, Vol. 10, pp. 1249-1238, 1989.										
5916										
C.R. NEWTON et al.; Nucleic Acids Research, Vol. 17, pp. 2503-2516, 1989.										
Gobinda SARKAR et al.; Analytical biochemistry, Vol. 186, pp. 64-68, 1990.										
STIC										
	S. KWOK et al.; Nucleic Acids Research, Vol. 18, No. 4, pp. 999-1005, 1990.									
5710	Mei-Mei HUANG et al.; Nucleic Acids Research, Vol. 20, No. 17, pp. 4567-4573, 1992.									
5516										
591(Andrew FIRE et al.; Proc. Natl. Acad. Sci., Vol. 92, pp. 4641-4645, 1995.								
5×1		J. COMPTON; Nature, Vol. 350, pp. 91-92, 1991.								
591L	Klara ABRAVAYA et al.; Nucleic Acids Research, Vol. 23, No. 4, pp. 675-682, 1995.									
EXAMINER					DATE CONSIDERED					
1 / 1	1/				VILL M.P.E.P. 609; Draw line through citation if not in conformance and not					
EXAMINES)	Initial 17 ci	tation considered, whether	ner or not ci	tation is in conformance	ATTU W.L.C.L. DOS: DERM TIME CULO					

2870-0266P